http://www.shbellco.com/Lake_Calumet.htm

S.H. Bell Company Lake Calumet Facility

12800 South Butler Drive, Shed No. 1 Sec. C

Chicago, Illinois 60633 (near bottom of Lake Calumet, across I-94 from Altgeld Gardens)

"Opened in July 2000, Lake Calumet Terminal is S. H. Bell Company's newest warehouse facility. The facility is an approved London Metal Exchange (LME) Warehouse and is an operator of Foreign-Trade Zone (FTZ) #22. The terminal operates as a storage, transfer and warehousing facility for packaged products.

The site is located along the right bank of the Calumet River, near milepost 327.9 in Chicago, Illinois. The site consists of enclosed security storage buildings of approximately 56,000 square feet in area. Specific material storage areas are assigned according to customer needs, environmental considerations, and space requirements.

Material Handling

Lake Calumet's covered storage buildings can handle Primary Metals products such as:

Aluminum Copper Nickel Lead Tin Zinc ... "

http://www.shbellco.com/south_avenue.htm

S.H. Bell Company Avenue "O" Facility

10218 South Avenue "O"

Chicago, Illinois 60617, USA (East Side neighborhood, far SE Chicago, near IN state line)

"...The South Avenue "O" Terminal, opened in 1973, is S. H. Bell Company's second largest warehouse facility and is a U. S. Customs Bonded warehouse. The terminal operates as a storage, transfer, and warehousing facility capable of material processing, crushing, screening, and packaging of materials.

This terminal is located along the east bank of the Calumet River near milepost 331.1 in Chicago, Illinois. The entire site covers approximately 36 acres of land having seven covered storage buildings for inside storage requirements of bulk and packaged products. It also has extensive outside asphalt and concrete storage pads for outside storage requirements.

Material Handling

This terminal can handle products such as:

- Ferro alloys (manganese, ferrosilicon, chromes)
- Pig Iron, Silicon Carbide, Slicon Metal, Fluorspar, Magnesite
- Primary Metals (zinc, aluminum, lead, tin, copper and nickel)
- Specialty alloys (ferromolybdenum, Ferro columbium, Ferro boron) ... "